## A BILL FOR AN ACT

RELATING TO ENERGY.

## BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF HAWAII:

- 1 SECTION 1. The legislature finds that the high cost of
- 2 electricity continues to increase despite oil and gas prices.
- 3 As a result of the ever-increasing price of electricity, many
- 4 state departments and agencies, specifically educational
- 5 facilities, face severe cost shortfalls prompting a need for
- 6 emergency appropriations greater than \$30 million. However,
- 7 facilities such as the University of Hawaii Maui college and
- 8 nine other campuses across the State have photovoltaic systems
- 9 installed on their parking shade structures and rooftops. The
- 10 excess electricity generated at these facilities is wasted
- 11 because there is no system that allows wheeling of the surplus
- 12 clean energy to another connected facility.
- 13 Furthermore, the legislature finds that readily available
- 14 renewable energy is not being utilized because of a lack of
- 15 proximity to other state buildings and facilities. The clean
- 16 energy could provide electricity to state facilities at peak
- 17 time of operations that are opposite in time from peak

- 1 operations for the residential population. The public utilities
- 2 commission's failure to open and move a docket on wheeling for
- 3 state facilities has crippled the ability of the State to share
- 4 and distribute the electricity generated amongst its facilities
- 5 and lower electric bills, which has result in substantial
- 6 emergency payments to utility companies.
- 7 The legislature finds that the production of clean
- 8 electricity may be encouraged if government agencies, as sellers
- 9 of clean electricity, are allowed to engage in intragovernmental
- 10 wheeling, in which electric power is transmitted from one
- 11 agency's power generation to the facilities of other
- 12 governmental agencies over the existing transmission lines of a
- 13 third-party electric public utility. The State and other
- 14 government entities could acquire clean electricity by
- 15 purchasing it from a clean electricity project developer then
- 16 transmit it across utility lines owned and maintained by an
- 17 existing electric utility to other government agencies.
- 18 Accordingly, the purpose of this Act is to authorize
- 19 government agencies to wheel electricity that is produced by
- 20 their own facilities from renewable energy sources, subject to

- 1 certain conditions determined by the public utilities
- 2 commission.
- 3 SECTION 2. Chapter 269, Hawaii Revised Statutes, is
- 4 amended by adding a new section to be appropriately designated
- 5 and to read as follows:
- 6 "§269- Wheeling; renewable energy; government agencies;
- 7 rules. (a) A government agency may engage in wheeling of
- 8 electricity produced at its own facilities from renewable
- 9 sources.
- 10 (b) The public utilities commission shall open a docket to
- 11 determine:
- 12 (1) The rate of compensation to an electric company acting
- as a transmitter; or
- 14 (2) Other terms to ensure wheeling is done in the public
- interest.
- 16 (c) The public utilities commission shall implement this
- 17 section by commission order or by rules pursuant to chapter 91.
- 18 (d) This section shall not apply to a member-owned
- 19 cooperative.
- 20 (e) For the purposes of this section, "wheeling" means
- 21 transmitting electric power from one governmental agency's point

- 1 of generation to the facilities of other governmental agencies
- 2 over the existing transmission lines of a third-party electric
- 3 public utility."
- 4 SECTION 3. New statutory material is underscored.
- 5 SECTION 4. This Act shall take effect upon its approval.

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## Report Title:

Public Utilities Commission; Governmental Agencies; Wheeling; Clean Energy

## Description:

Authorizes government agencies to wheel electricity that is produced by their own facilities from renewable energy sources to another government agency's facilities, subject to certain restrictions. Exempts member-owned cooperatives. (SD1)

The summary description of legislation appearing on this page is for informational purposes only and is not legislation or evidence of legislative intent.